Jackson’s Creek Report

Aim: To test the water conditions at two locations in Jackson’s Creek.

Equipment: Turbidity tube, Infra-red thermometer, Laser distance measurer,pH meter, Stopwatch, Water sample container.

Method: *You need to write your own description of how the measurement were taken.*

* *Water temperature*
* *pH*
* *Flow speed*
* *Stream width*
* *Turbidity*

Results: *Make a table and record your results*.

Conclusion: *Write your conclusion about the differences that you found between the water in the two locations.*